

## The International GPS Service for Geodynamics Central Bureau Information System

J F Zumberge, R Jiu, R Neillan (Jet Propulsion Laboratory, California Institute of Technology, Pasadena, CA 91109, 818 354 6734, jfz@cobra.jpl.nasa.gov),  
W Gurtner (University of Bern, Bern, Switzerland, +41 31 631 8591, gurtner@aiub.unibe.ch)

Beginning in 1994, the Telecommunications Science and Engineering Division at the Jet Propulsion Laboratory (JPL) is being funded by NASA to provide information and products related to the International GPS Service for Geodynamics (IGS).

The IGS consists of (i) a cooperating network of more than 50 globally-distributed GPS Tracking Stations; (ii) Operational, Data, and Analysis Centers; and (iii) a coordinating Central Bureau. The Central Bureau, located at JPL, maintains an Information System, which is accessible over Internet through anonymous ftp ([sideshow.jpl.nasa.gov](ftp://sideshow.jpl.nasa.gov), directory [igsch](http://sideshow.jpl.nasa.gov/igsch)). The Information System handles e-mail communications among IGS participants and maintains files of interest to providers and users of IGS-related information.

Details of access and available information will be presented.

1. 1994 Spring Meeting
2. 010825527
3. (a) J F Zumberge, Jet Propulsion Lab MS 238-600, 4800 Oak Grove Drive, Pasadena, CA 91109  
(b) Tel: 818-354-6734  
(c) Fax: 818-393-4965
4. G
5. (a) G05 Applications of Geodesy to Monitoring Global Change  
(b) 1299 General or miscellaneous  
(c)
6. O (oral) preferred
7. 0%
8. charge \$60 to BankAmericard Visa
9. C (contributed)
10. None
11. No